# 2016-03-03 Meeting notes

#### **Date**

■ 03 Mar 2016 - Last MeetingLast Meeting

## **Attendees**

- Thomas Cherry
- Tom Northcutt
- Tyler Stevens
- Michael Morahan
- Scott Ritz
- Alicia Aleman
- Nathan James
- Dana Shum
- Jason Gilman
- Erich Reiter

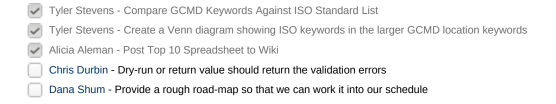
## **Topics**

- · Granule breakage
  - What fields within a granule must match that of a parent collection?
    - what are the current fields that are checked in any way (are additional attributes checked against granules on ingest for example)
    - If you shrink the Collection Bounding Box, does it impact which granules are returned with the collection? Or does it just make those granules not exposed through the collection search?
    - Granule bulk change tool
- Updated Top 10 for CMR
- Harvesting support
- Discussion Items

Time	Item Who	o Notes	
------	----------	---------	--

40min	Granule breakage	Jason	Overview of Granule and Collection relationship Define Orphaned What does "Reparenting" mean? Changes that effect search results Are there any other ways that data can be "lost" granule issues: deleted, hidden, ingest
			Jason will demo the different field relationships, what ingest validates, and impacts to search when a field doesn't match between a collection and a granule.
			Issues discussed in meeting (Some of these had been filed previously)  Ingest adapters - CMR-1301  DIF dates without times - CMR-2547  Spatial validation improvements - CMR-2548, CMR-2549  Platform, instrument, and sensor validation improvements - CMR-2223, CMR-2224, CMR-2225
5min	Updated Top 10 for CMR	Alicia	three new items have been added for curation
5min	Harvesting support	Alicia	<ul> <li>Harvesting support for NASA and non-NASA data providers</li> <li>Is this an activity that should be discontinued?</li> </ul>

## **Action items**



## **Connection Info**

1. Please join my meeting. https://global.gotomeeting.com/join/945303053

2. Use your microphone and speakers (VoIP) - a headset is recommended. Or, call in using your telephone.

Dial +1 (872) 240-3412 Access Code: 945-303-053

Audio PIN: Shown after joining the meeting

Meeting ID: 945-303-053

GoToMeeting® Online Meetings Made Easy®

Not at your computer? Click the link to join this meeting from your iPhone®, iPad®, Android® or Windows Phone® device via the GoToMeeting app.